

ROSTAFINSKI, Stefan, mgr

From the Bialystok Branch of the Polish Pharmaceutical
Society. Farmacja Pol 20 no.9/10:382 25 Xy '64.

ROSTAFINSKI, Stefan, mgr.

From the Bialystok branch of the Polish Pharmaceutical Society.
Farmacja Pol 18 no.14:341-342 25 Jl '62.

*

POLAND

Magister Szefer POSTAFINSKI (Affiliation not given)

Archiwala WILNO: ICD MOZYNSKA

Praca. Farmacja Polska. Vol 16, No 19, 10 Oct 1962; pp 478-479.

Abstract: Essentially a curriculum of this patriotic pharmacist who graduated in 1901, decorated several times; is now directing as head (interim) of a pharmacy in Szczuczyn near Bialystok. Photograph.

~~ROSTAK, P.~~

TECHNOLOGY

periodicals: RUDY Vol. 6, no. 9, Sept. 1958

ROSTAK, P. Suspended timbering in Barrandium. p. 302.

Monthly List of East European Accession (EMAI) LC Vol. 8, no. 5
May 1959, Unclass.

KITAIN, L.Ya., inzh.; ROSTANIN, B.V., inzh.

Improving technological processes in casting. Mash.Bel.
no.4:75-80 '57. (MIRA 11:9)
(Founding)

ROSTANSKI, K.

History of the Herbarium of the Botanical Institute of the Wrocław University. Prace botan no.1:283-304 '63 [publ. '64].

1. Botanical Institute of the Wrocław University.

ROSTANSKI, Krzysztof

Some interesting synanthropic plants in Breslau. Pt.2.
Fragm florist 7 no.2:291-298 '61.

1. Zakład Morfologii i Systematyki Roslin Uniwersytetu
Wrocławskiego, Wrocław, ul. Kanonia 6/8.

ROSTAPSHOV, N. S.

ROSTAPSHOV, N. S.: - "The treatment of dysentery with Niomycin".
Moscow, 1955. Second Moscow State Medical Inst imeni I. V. Stalin.
(Dissertation for the Degree of Candidate of Medical Sciences)

SR: Knizhnaya Letopis', No. 40, 1 Oct 55

ROSTAPSHOV, M.F., kand.med.nauk

Side-effects in biomyacin therapy. Sov.med. 22 no.10:48-52
0 '58 (MIRA 11:11)

1. Iz kafedry infektsionnykh bolezney (zav. - chlen-korrespondent
AMN SSSR prof. A.F. Bilibin) II Moskvskogo meditsinskogo instituta
imeni N.I. Pirogova.

(CHLORTERTACYCLINE, inj. eff.
side-eff. (Rus))

USSR / Pharmacology, Toxicology. Chemo-Therapeutic Preparations. V
Antibiotics.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 27913

Author : Rostapshov, M. F.

Inst : Not given

Title : The Manifestations of Drug Disease in Application of
BiomyCin

Orig Pub : Sov. meditsina, 1958, No 10, 48-52

Abstract : No abstract given

Card 1/1

USSR / Pharmacology, Toxicology. Chemotherapeutic Agents, Antibiotics. V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85241.

Author : ~~Rostapshov, M. F.~~
Inst : Zaporozh Institute of Post-Graduate Medical Education.
Title : Long-Term Results of Treatment of Dysentery in Adults with Blomycin.

Orig Pub: Tr. Zaporozhsk. in-ta uzoversh. vrachey, 1957, Vol 1, 176-180.

Abstract: No abstract.

Card 1/1

ACC NR: AP6034473 (N) SOURCE CODE: UR/0392/66/000/005/0093/0094

AUTHOR: Drobinskiy, A. D. (Zaporozh'ye); Rostapshev, M. F. (Zaporozh'ye); ~~Kosterskaya, V. M. (Zaporozh'ye)~~

ORG: none

TITLE: Nervous system disorders after antirabies vaccination

SOURCE: Kazanskiy meditsinskiy zhurnal, no. 5, 1966, 93-94

TOPIC TAGS: vaccine, rabies, nervous system disease, immunology

ABSTRACT: Cerebral paralysis, meningoencephalitis, meningoencephalomyelitis, radiculomyelitis, ganglioradiculoneuritis, polyneuritis, and neuritis have been observed during administration of antirabies vaccine. Since 1947, antirabies gamma globulin has been used, with prior desensitization, for treatment of complications. However, this treatment may aggravate allergic postvaccinal encephalomyelitis. Among 15 of the authors' patients, the first complications appeared after 6-12 vaccinations in eight cases, after the 19th-22nd in two, and after the 32nd to 42nd injections in five. Initial complaints varied, including headache, general weakness, and other symptoms. Encephalitis occurred in three cases, encephalomyelitis in five, encephalomyelopolyradiculoneuritis in six, and myelitis in one. The course of the complications varied. In

Card 1/2

UDC: 616.8-616.988.21-614.47

ACC NR: AP6034473

some, recovery followed termination of vaccination and brief treatment;
in others, illness was prolonged and serious, with death in two cases.
[W.A. 50]

SUB CODE: 06/ SUBM DATE: none

Card 2/2

ROSTAPSHOV, M.F.; BOGUSLAVSKIY, D.S. [Bohuslavs'kyi, D.S.];
NEGROBOVA, M.Ya. [Nehrobova, M.IA.]

Nonsymptomatic infectious lymphocytosis in children.
Ped. Akush. i gin. 24 no.6:24-26 '62. (MIRA 17:4)

1. Vtoraya infektsionnaya bol'nitsa g. Zaporozh ya (glavnyy
vrach O.G. Rodionova [Rodionova, O.H.]).

ACC NR: AP6034473 (N) SOURCE CODE: UR/0392/66/000/005/0093/0094

AUTHOR: Drobinskiy, A. D. (Zaporozh'ye); Rostapshev, M. F. (Zaporozh'ye); Bateyko, V. Ya. (Zaporozh'ye); Kostetskaya, V. M. (Zaporozh'ya)

ORG: none

TITLE: Nervous system disorders after antirabies vaccination

SOURCE: Kazanskiy meditsinskiy zhurnal, no. 5, 1966, 93-94

TOPIC TAGS: vaccine, rabies, nervous system disease, immunology

ABSTRACT: Cerebral paralysis, meningoencephalitis, meningoencephalomyelitis, radiculomyelitis, ganglioradiculoneuritis, polyneuritis, and neuritis have been observed during administration of antirabies vaccine. Since 1947, antirabies gamma globulin has been used, with prior desensitization, for treatment of complications. However, this treatment may aggravate allergic postvaccinal encephalomyelitis. Among 15 of the authors' patients, the first complications appeared after 6-12 vaccinations in eight cases, after the 19th-22nd in two, and after the 32nd to 42nd injections in five. Initial complaints varied, including headache, general weakness, and other symptoms. Encephalitis occurred in three cases, encephalomyelitis in five, encephalomyelopolyradiculoneuritis in six, and myelitis in one. The course of the complications varied. In

Card. 1/2

UDC: 616.8-616.988.21-614.47

ACC NR: AP6034473

Some, recovery followed termination of vaccination and brief treatment;
in others, illness was prolonged and serious, with death in two cases.
[W.A. 50]

SUB CODE: 06/ SUBM DATE: none

Card 2/2

USSR / General Problems of Pathology. The Patho-
physiology of the Infectious Process. U

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102484.

Author : Rostapshov, M. F.

Inst : Not given.

Title : The Complement Titer and the Agglutination Reaction
in Patients with Dysentery, Treated with Antibiot-
ics.

Orig Pub: Zh. mikrobiol., epidemiol. i immunobiol., 1958,
No 2, 89-92.

Abstract: The change of complement titer (CT) was studied in
162 patients with dysentery treated with strepto-
mycin or ecmilin and biomycin (I). In treatment
with I, CT decreased in 56% of patients toward the
termination of treatment and, after 10-15 days, it

Card 1/2

45

ROSTAFSHOV, N. F.

"Biomycin therapy in bacillary dysentery," appears in TABCON of "Biomycin (Experimental Study and Clinical use of Biomycin)", edited by A. F. Bilibin, Moscow 1954.

SO: Translation-417, 21 Jun 1955.

ROSTAPSHOV, M.F.

BEREZIN, Ye.K., kandidat meditsinskikh nauk; LAZAREV, Ye.N., kandidat biologicheskikh nauk; ROSTAPSHOV, M.F.; BILIBIN, A.F., professor, redaktor.

[Biomycin; experimental study of and clinical use of biomycin]
Biomitsin; eksperimental'noe izuchenie i klinicheskoe primeneniye biomitsina. Otvetstvennyi red. A.F. Bilibin. Chleny red. komissii: E.K.Berezina, E.N.Lazareva, M.F.Rostapshov. Moskva, Gos. izd-vo meditsinskoi lit-ry, 1954. 82 p. (MLRA 7:8)

1. Chlen-korrespondent Akademii meditsinskikh nauk (for Bilibin)
(Antibiotics)

ROSTAPSHOV, M.F.

Complement titer and agglutination reaction in dysentery treated with antibiotics. Zhur.mikrobiol.eoid. i immun. 29 no.2:89-92 F '58.

(MIRA 11:4)

1. Iz kafedry infektsionnykh bolezney II Moskovskogo gosudarstvennogo meditsinskogo instituta imeni Pirogova.

(DYSENTERY, BACILLARY, therapy,

chlortetracycline, eff. on immun. indices (Rus)

(CHLORTETRACYCLINE, therapeutic use,

dysentery, bacillary, eff. on immun. indices (Rus)

ROSTAPSHOV, M.V. SHTERENTAL', I.V.

Suction of films and mucus from the respiratory passages after tracheotomy in diffuse croup. *Pediatrics* no.2:48-50 '62.

(MIRA 15:3)

1. Iz 2-y infektsionnoy bol'nitsy Zaporozh'ya (glavnyy vrach O.P. Podionova).

(CROUP)

(TRACHEA--SURGERY)

ROSTAPSOV, M.F.

4719. Treatment of patients with bacillary dysentery with bio-
mycin. M. F. Rostapsov. *Biomyzin. M. Medits.* 1954, 40-47.
Referat. *Zh. Biol.*, 1956, Abstr. No. 52004. (Russian)
R. SCHACHTER *Med*

ROTAR', Nikolay Fedorovich; STOLYAROV, N.T., nauchnyy redaktor; KRYUGER,
Yu.V., redaktor izdatel'stva; GUSEVA, S.S., tekhnicheskiy redaktor

[Laying and facing the walls of buildings] Kladka i oblitsovka sten
zdaniy. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956.
21 p. (MLRA 9:10)

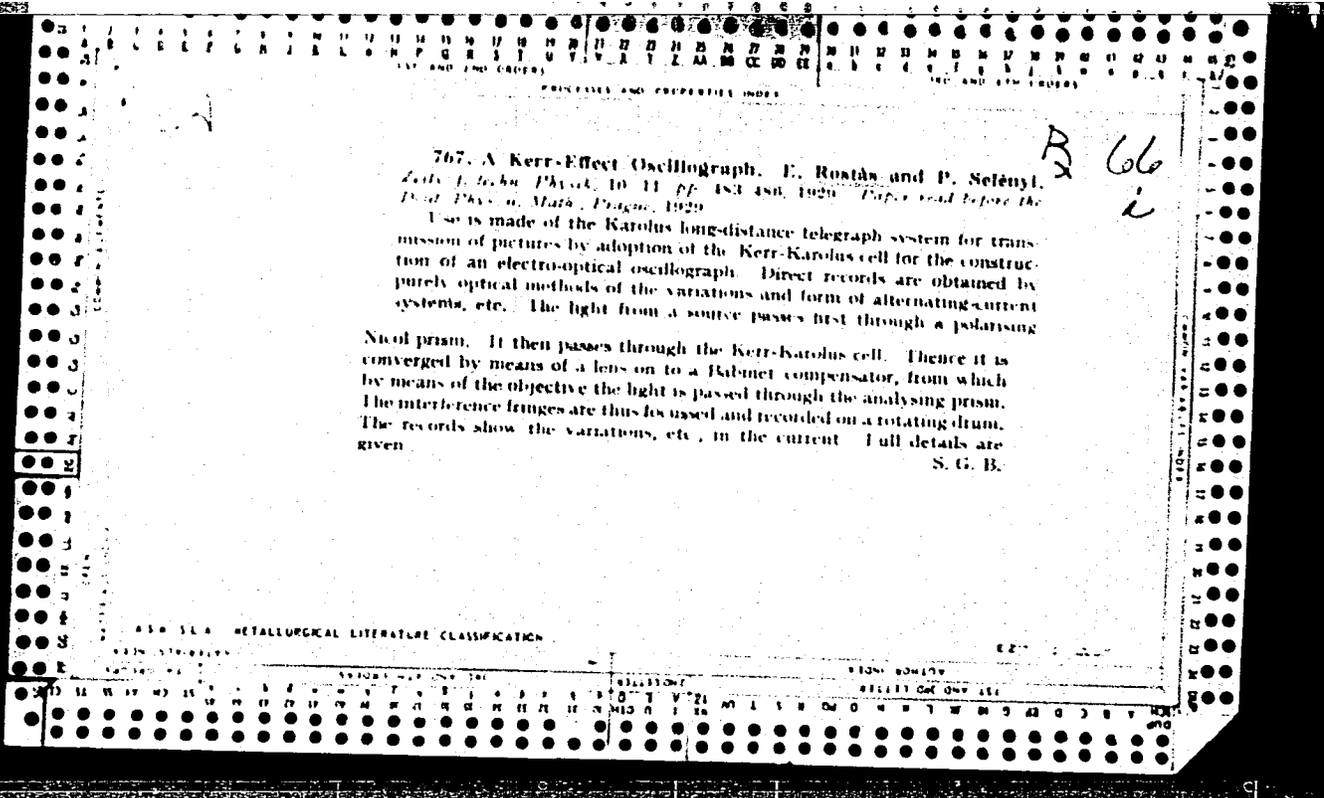
(Walls)

ROSTAS, Andor

Battelle Technical Review
July 1954
Rubber and Elastomers

①
10455* The Role of Hard Rubber in the Chemical Industry. (Hungarian.) Andor Rostas. *Magyar Kémikusok Lapja*, v. 9, no. 3, Mar. 25, 1954, p. 78-80. Physical, chemical, and mechanical properties of vulcanized rubber. Production and processing. Photographs, tables.

10-12-54
mf



NIKODEMUSZ, Istvan, dr.; ROSTAS, Gyorgy, dr.

Mice strains transmitting communicable diseases, with special regard to strains found in Hungary. Nepegeszegugy 36 no.12: 393-397 Dec 55.

1. A Magyar Nephadsereg Egeszegugyi Szolgalatanak kozlemenye.

(MICE
commun. dis. transmitting wild strains in Hungary,
classif. (Hun))

(COMMUNICABLE DISEASES, transm.
by wild mouse strains in Hungary, classif. (Hun))

ROSTAS, Istvan

Our tasks after the 2nd Congress of the Hungarian Red Cross.
Nepegeszsugagy 45 no.5:161-168 My'64

LITEANU, Gandin; ROSTAS, Iuliu

Permanganometric determination of cations. Pt.1. Studia Univ
B-B S Chem 8 no.1:215-219 '63

1. "Babes Bolyai" University, Cluj.

ROSTAS, J.

HUNGARY

LANGER, Gyula, IZINGER, Endre, HEID, Jozsef, ROSTAS, Judit: Health Service of the Hungarian People's Army (Magyar Nephadsereg Egsegsegugyi Szolgálat).

"The Role of Experimental Thyroid Deficiency in Some Post-Operative Reactions."

Budapest, Kisérletes Orvostudomány, Vol 15, No 1, Feb 63, pp 66-70.

Abstract: [Authors' Hungarian summary] The authors conclude that the post-operative traumatic reactions are not identical upon surgical and chemical thyroidectomy. Resistance against post-operative trauma is lowered upon complete thyroid removal but it is not affected by the hypofunction obtained by treatment with methylthiouracil. Surgically thyroidectomized animals show no blood sugar elevation during post-operative trauma. The serum cholesterol level a dogs treated with methylthiouracil drops instead of rising. Thyroidectomized animals show a great delay in the recovery of original serum albumin levels. Of ten references, three are Eastern European, the rest is Western.

1/1

HUNGARY

KEMENDE, Eva, Dr, ROZTAS, Judit, Dr, physician-major, SARKOZY, Katalin, Dr; Capital City Public Health and Epidemiological Station (Fovarosi Kozegeszseg-ugyi Jarvanyugyi Allomas), and Hungarian People's Army, Health Service (Magyar Nephadsereg Egyszegugyi Szolgaiata).

"Staphylococcus Studies in a Ward for the Newborn (in 1961, 1962 and 1965)."

Budapest, Honvedorvos, Vol XVIII, No 3, Jul Sep 66, pages 227-237.

Abstract: [Authors' Hungarian summary] Staphylococcus culture studies were made at the newborn ward of the I. Army Hospital, in 1961, 1962 and 1965, and the phage type of coagulase-positive strains was determined. A total of 3316 culture and 1167 phage-typing examinations were carried out. Among the staphylococci cultured from samples of the mothers, the non-typable strains were very numerous. At different times different phage type strains were cultured from samples of the newborn; during an 11 month period in 1965, first a non-typable, later phage type III and finally phage type 1380 was the epidemic strain; the latter was recently described by the authors. The occurrence of this latter strain brought about an epidemic of pemphigoid as well. Closing of the ward and its general disinfection failed to halt the occurrence of pemphigoid cases while the regular use of a powder containing 1 per cent of hexachlorophene, under strict hygienic regulations, was successful in halting it. 13 Hungarian, 5 Western references.

1/1

- 37 -

HUNGARY

ROSTAS, Judit, Dr, captain-physician (orvosszazados); [no affiliation given].

"The Role of the Hospital Laboratory in the Prevention of Hospital Infections."

Budapest, Honvedorvos, Vol XV, No 2, Apr-June 1963, pages 137-142.

Abstract: [Author's Hungarian summary modified] Modern concepts call for strictly aseptic conditions once again. Regular bacteriological tests, carried out by the laboratory, are necessary for the preventive work. In addition to testing the operating room personnel and surgical equipment, bacteriological tests should be made on air samples as well. This does not require too much additional work from the laboratory and is of great help to the operating room personnel. If necessary, the tests can be completed in 24 hours since the 24 and 48 hour results differ only slightly, generally. All Western references.

1/1

ROSTAS, Laszlo, okleveles mernok; VARGA, Laszlo, dr., okleveles
mernok, a muszaki tudomanyok kandidatusa, egyetemi adjunktus

Compaction of backfillings. Melyepitestud szemle 14 no. 5:
203-211 My '64.

1. Transportation Construction Enterprise (for Rostas).
2. Chair of Geotechnics, Technical University of Building
and Transportation, Budapest (for Varga).

ROSTAS, Laszlo. okleveles mernok, technologus

Aspects of the construction of the foundation of small bridges. Melyepitestud szemle 13 no.9:409-414 S '63.

1. Kozlekedesi Epito Vallalat.

JAKAB, Sandor; ROSTAS, Laszlo

Construction of a city main collecting canal. Magyar ipar 13
no.8/9:505-516 '64

GAZSO, Laszlo; ROSTAS, Laszlo; SZUHAI, Geza

Wall panel structure of the Grinding Mills at Mad. Magyar ipar
12 no.2:70-76 '63.

ROSTAS, Oszkar, dr.

Problems in industrial hygiene. Nepegeszségügy 36 no.11:
367-370 Nov 55.

(INDUSTRIAL HYGIENE
in Hungary, progr. (Hun))

ROSTAS, Oszkar, dr.

International relations of Hungarian public health. Nepegeszseguy
43 no.3:65-68 Mr '62.

(PUBLIC HEALTH ADMINISTRATION)
(INTERNATIONAL COOPERATION)

ROSTAS, Oszkar, dr.

Public health and social insurance. Nepegeszségügy 36 no.1:
2-5 Jan 55.

(PUBLIC HEALTH
in Hungary, role of socialized health insurance.)
(NATIONAL HEALTH PROGRAMS
in Hungary, socialized health insurance, role in
pub. health.)

ROSIAS, P.

"A cotton ginnery at Hodmezovasarhely.", p. 170. (TERMESZET ES TECHNIKÁ,
Vol. 112. no. 3, Mar. 1953, Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
Aug. 1953, Uncl.

ROSTE, Z.A.; PELEVIN, L.A.; NUGAYEV, R.Ya.; FEDOTOV, K.V.

Results of preliminary tests of the BGR-5 rodless hydraulic
piston pump controlled from the surface. Neft. khoz.
no.11:13-16 N '64 (MIRA 18:2)

SALIMZHANOV, E.S.; BELOV, A.M.; PELEVIN, L.A.; ROSTE, Z.A.; GAZIZOV, Z.S.;
BAYMUKHAMEDOV, K.S.; VALEYEV, F.V.; RUSSKIKH, V.N.

Maximum overall petroleum yield of a flooded well. Izv.vys.ucheb.
zav.; neft' i gaz 5 no.12:39-44 '62. (MIRA 17:4)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti
imeni akademika Gubkina.

ROSTEMBERSKIY, A.V.; SOLDATKIN, A.I.; ZAPOROZHETS, N.P.

Use of chalk lime for the intensification of the sintering process. Metallurg 8 no.8:5-6 Ag '63. (MIRA 16:10)

1. Donetskij filial Ukrainskogo nauchno-issledovatel'skogo instituta metallov i Yenakiyevskiy metallurgicheskiy zavod.

ZAPOROZHETS, N.P.; ROSTEMBERSKIY, A.V.

Calculating the carbon balance of flue gases drawn off by
exhaust fan. Stal' 24 no.12:1079-1080 D '64.

(MERA 18:2)

KANFER, V.D.; ROSTEMBERSKIY, A.V.

Improving the quality of sinter. Met. i gornorud. prom. no.5:3-5
S-0 '62. (MIRA 18:7)

1. Donetskii nauchno-issledovatel'skiy institut chernoy metallurgii.

ROSTEMBERSKIY, A.V.; KANFER, V.D.; SOLDATKIN, A.I., kand.tekhn.nauk;
KUMANI, B.G.; CHERNOV, G.I.; LOZNEVOY, V.S.; ZAPOROZHETS, N.P.

Increasing the productivity of sintering plants and improving
the quality of the sinter. Met. i gornorud. prom. no. 2:20-22
Mr-Apr '64. (MIRA 17:9)

NEPOCHATYKH, V.I.; ROGOVIN, Z.A.; Prinimal uchastiye ROTENBERG, R.

Development of the method for the production of thiourethane cellulose
"hektaks" fibers and investigating their properties. Khim. volok. no.1:
64-68 '62. (MIRA 1814)

1. Moskovskiy tekstil'nyy institut.

ROSTENKO, B.A., inzhener.

Attachment to the EMS-54 millisecond meter. Elek.sta.25 no.3:55-56 Mr '54.
(MLRA 7:6)

(Electric meters)

ROSTENKO, B.A., inzhener

Removable time marker for oscillographs. Elek.sta.26 no.9:56 S'55.
(Oscillograph) (MIRA 8:12)

RUSSIA 100 5 A.

AID P - 3527

Subject : USSR/Power Eng
Card 1/1 Pub. 26 - 21/30
Author : Rostenko, B. A., Eng.
Title : ~~Separate time recorder for oscillographs~~
Periodical : Elek. sta., 9, 56, S 1955
Abstract : A time-recording device mounted separately from the
oscillograph is described and its advantages are
stressed. One diagram.
Institution : None
Submitted : No date

ROSTENKO, B.A., inzh.

Circular phase meter from a selsyn. Elek.sta. 28 no.10:90 '57.
(MIRA 10:11)

(Electric measurements)

ROSTENKO, B.A., inzh.

Automatic control for stopwatches. Elek.sta 28 no.12:79-80 D '57.
(MIRA 12:3)

(Automatic control) (Clocks and watches)

1. ROSTENKO, B. A., Eng.
2. USSR (600)
4. Electric Relays
7. Measuring the duration of deterioration of relays and apparatus.
Elek. sta. 23 No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

ROSTENKO, K. V.

11/11 U

J. of Am. Cer. Soc.
I Feb. 1954
Structural Clay
Products

Rapid method of determining end of firing of structural ceramic and lime shapes. K. V. ROSTENKO. *Steklo i Keram.*, 10 [3] 19-20 (1953).—Underfired shapes (water absorption over 20%) change methylene blue to sky blue. Raw clay decolorizes the solution completely. Shapes with water absorption up to 15% do not change the color of methylene blue to any significant extent.

B.Z.K.

10-12-54
mf

ROSTENKO, K. V.

Chem Abs V48

1-25-54

glass, clay Products

Rapid method of determining the end point of firing of structural ceramic and lime shapes. K. V. Rostenko. *Steklo i Keram.* 10, No. 3, 19-20(1953). Underfired shapes (water absorption over 20%) change methylene blue to sky blue. Raw clay decolorizes the soln. completely. Shapes with water absorption up to 15% do not change color of methylene blue to any significant degree. B. Z. K.

10-8-54

my

ROSTENKO, K. V.

Ceramic Industries

Quick method of determining the completion of the burning process of building ceramics and lime. Stek. i ker. 10, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

PIVOVAROVA, Z.K., inzh.; DONTSOV, Ye.P., inzh.; ROSTENKO, V.R., inzh.;
KOTOV, B.I., inzh.

Mechanization of the production of water glass for electrodes.
Svar. proizv. no.5:34 My '64. (MIRA 18:11)

1. Taganrogskiy zavod "Krasnyy kotel'shchik".

PIVOVAROVA, Z.K. : ROSTENKO, V.R.

Manufacture of UONI-13 electrodes on high-pressure presses.
Proizv. opyt v obl. svar. no.1:107-109 '56. (MLRA 9:10)

(Electrodes)

ROTEVANOVA, YE. A.

ROTEVANOVA, YE. A. -- "The Problem of Dreams in Modern Psychology."
Acad Sci Georgian SSR, Inst of Psychology imeni D. N. Uznadze, Tbilisi,
1956. (Dissertation for the Degree of Candidate of Pedagogical Sciences)

SO: Knizhnaya Letopis' No 44, October 1956

ROSTIASHVILI, A.D.; SIVASH, V.A.; NEPARIDZE, A.T.

Semiautomatic grinding machine for machining rubber coating of the
rollers of a spinning machine. Stan. i instr. 36 no. 12:30 D '65.
(MIRA 19:1)

Rostic-Brvck, L.

COUNTRY : YUGOSLAVIA
 CATEGORY : General and Specialized Zoology, Insects, Systematics and Faunistics
 RES. PROJ. : ZH3101., No. 32 1958, No. 100730
 : Rostic-Brvck, L.
 :
 TITLE : Studies of the Chironomids of Lake (Yugoslavian) Reservoirs
 ORIG. PUB. : Glasnik Biol. Sek. drzavne prirodosl. Crustvo, 1958, (1957), Ser. 23, Vol. 7, 225-230.
 ABSTRACT : new findings on the distribution of certain larvae of chironomids in Yugoslavia; drawings of details of the anatomy of the head of these larvae.

CARD: 1/1

YUGOSLAVIA / Chemical Technology, Chemical Products H
and Their Application, Part 2. - Ceramics,
Glass, Binders, Concretes. - Glass.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61723.

Abstract: cording to a specified regime; computation methods (equations and tables) of the heat transfer factor and optimum temperatures of tempering flat glass specimens. An example of a concrete application of the T theory based on computations obtained from practical data is presented.

Card 2/2

ROSTIGAYEV, B.A.; SOLOV'YEVA, A.V.

A new flea species from Georgia. Zool. zhur. 43 no.8:1241-1243
'64. (MIRA 17:11)

1. Nauchno-issledovatel'skiy protivochumnyy institut Kavkaza i
Zakavkaz'ya, Stavropol' i Batumskoye otdeleniye Gruzinskoy protivochumnoy stantsii.

ROSTIGAYEV, B.A.; SHIRANOVICH, P.I.

A new species of fleas, *Ctenophthalmus* (*Euctenophthalmus*)
tataricus Rostigayev et Schiranovitsch sp.n. Zool. zhur.
43 no.4:612-613 '64 (MIRA 17:8)

1. Research Anti-Plague Institute of the Caucasus and Trans-
caucasia, Stavropol, and State Research Anti-Plague Institute,
Rostov-on-Don.

ROSTIGAYEV, B.A.

~~Two~~ subspecies of the flea *Ctenophthalmus agyrtes* (Hell.) 1896.
Zool.zhur. 38 no.5:777-781 My '59. (MIRA 12:7)

1. Stavropol Research Anti-Plague Institute of the Caucasus and
Transcaucasia, Ministry of health of the U.S.S.R.
(Fleas)

ROSTIGAYEV, B. A.

"New Species of Flea *Ctenophthalmus shovi* sp. n. (Aphanitptera)", Med. Faraz. i Faraz. Bolez., Vol. 17, No. 3, pp 252-54, 1948.

ROSTIGAYEV, B.A.; ALANIYA, I.I.

A new species of fleas from Adzharia. Med. parazit. i parazit. bol.
32 no.6:722-724 N-D '63 (MIRA 18:1)

1. Iz parazitologicheskogo otdela (zav. V. Ye. Tiflov) Nauchno-
issledovatel'skogo protivochumnogo instituta Kavkaza i Zakav-
kaz'ya v Stavropole (direktor V.N. Ter-Vartanov) i Batumskogo
otdeleniya (nachal'nik I.I. Alaniya) Gruzinskoy protivochumnoy
stantsii (nachal'nik - N.M. Abesadze).

ROSTIGAYEV, B. A.

"The Geographical Distribution and the Epizootological Importance
of Fleas of the Ctenophthalmus Kol Genus."

Tenth Conference on Parasitological Problems and Diseases with Natural
Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of
Sciences, USSR, Moscow-Leningrad, 1959.

Antiplague Institute of the Caucasus and Transcaucasus (Stavropol')

L 04279-67 ENT(m)/T/EWP(t)/ETI IJP(c) JD/DJ

ACC NR: AP6013256

SOURCE CODE: UR/0413/66/000/008/0045/0045

AUTHORS: Kufman, Ya. I.; Rostik, G. V.

42
B

ORG: none

TITLE: Face coupling of a shaft in a turbogenerator with hydrogen cooling. Class 21, No. 180683

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 45

TOPIC TAGS: turbine design, turbine engine, engine turbine system, *SHAFT*

ABSTRACT: This Author Certificate presents a shaft face coupling in a turbogenerator with hydrogen cooling, after Author Certificate No. 130098. To improve the efficiency, the working surface of the insert carries guides placed at an angle to the radius, serving to deflect the flow of oil in the radial direction. These guides may either have the form of protrusions or of grooves running at an angle to the radius.

SUB CODE: 13/ SUBM DATE: 05Mar65

rs
Card 1/1

UDC: 62-762.84:621.313.322-81-712

ROSTIK, K.:

Rostik, K.; Horek, J. Asynchronous motors in power distribution and industry.
p. 150. ELEKTROTECHNIK. Praha. VOL. 10, no. 5, May 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,
no. 10, Oct. 1955. Uncl.

ROJTEK, K.

Horek, J. Asynchronous motors in power distribution and industry. p. 150.
EL KTROTECHNIK, Praha, Vol. 10, no. 5, May 1955.

SO: Monthly List of East European Accessions, (SEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

KONONOV, Vladimir Pavlovich; NOCHALOV, Vladislav Yevgen'yevich;
ROSTIK, Klaydiy Mikhaylovich; TISHKOVETS, I.V., otv.
nauchn. red.; TURANDINA, L.A., red.

[Repair of ship systems and piping] Remont sudovykh sistem
i truboprovodov. Leningrad, Sudostroenie, 1965. 231 p.
(MIRA 18:10)

VISHNEVSKIY, V.L., glav. red.; MILLER, S.V., prof., red.; MATS,
OSHCHEPKOVA, A.N., red.; SAKULIN, I.P., dots., red.;
ROSTIK, M.B., red.

[Materials of the Second Scientific and Practical Conference of Sverdlovsk City and Province Sanitary and Epidemical Station] Materialy Vtoroi nauchno-prakticheskoi konferentsii Sverdlovskoi gorodskoi i oblastnoi sanitarno-epidemiologicheskikh stantsii. Sverdlovsk, 1962. 223 p.
(MIRA 17:5)

1. Nauchno-prakticheskaya konferentsiya Sverdlovskoy gorodskoy i oblastnoy sanitarno-epidemiologicheskikh stantsii. 2d, Sverdlovsk, 1961. 2. Zaveduyushchiy Sverdlovskim oblastnym otделom zdravookhraneniya (for Vishnevskiy).
2. Sverdlovskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya (for Rostik).

LEPESHKINA, V.A., ROSTIMESHIN, V.A.

Biochemical inversion of peat juice brought about by *Aspergillus niger*
[with summary in English]. *Mikrobiologiya* 27 no.4:497-500 J1-Ag '58

1. Filial Leningradskogo nauchno-issledovatel'skogo instituta torfyanoy
promyshlennosti.

(*ASPERGILLUS NIGER*, metabolism
inversion of peat juice (Rus))

ROSTAFINSKA, D.

Crystallization in ternary eutectic systems forming two bimolecular compounds. p. 1159.

POLAND
ROZPRAWY CHEMII. (Polska Akademia Nauk) Warszawa / Vol. 32, no. 5,
1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7,
July 1959

UNCL.

ROSTATINSKA, D.

The separation of pyridine bases by crystallization of their hydrochlorides. p. 1171

Folska
ROZNIKI CHEMII. (Polska Akademia Nauk) Warszawa / Vol. 32, no. 5, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959

UNCL.

POSTAFINSKI, J.

Lumbering in February. p. 37

IAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzemnictwa) Warszawa, Poland. Vol. 29, no. 1, Jan. 1955

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

ROSTAŃSKI, J.

Preparing lumber in March. p.40

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Lesnictwa i Drzemnictwa) Warszawa, Poland
Vol.29, no.2, Feb. 1955

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.2, Feb. 1960

Uncl.

CHLEBOWSKI, Jakub; ROSTAFINSKA, Jadwiga; WASILEWSKA, Alina

Atypical diabetic coma. 2 case reports. Wlad. lek. 18 no.5:
425-427 1 Mr '65

1. Z II Kliniki Chorob Wewnetrznych, AMB (Kierownik: prof. dr.
J. Chlebowski).

ROSTAFINSKI, J.

Work connected with lumbering. p.41

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techiczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland
Vol.29, no.3, Mar. 1955

Monthly list of a East European Accessions (EEAI) LC, Vol.9, no.2, Feb. 1960

Uncl.

ROSTAFINSKI, J.

Lumbering. p. 44.

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowc-Techniczne Inzynierow i Technikow Lesnictwa i Erzewnictwa) Warszawa, Poland.
Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (MEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

GAIBERG, G.D.; LITVIN, Ya.I.; ROZNIK, M.B.

Clinical and epidemiological evaluation of the measures for the control of poliomyelitis in Sverdlovsk Province. Vop. okh. mat. i det. 8 no.7:88 JI '63. (MIRA 17:2)

1. Iz Sverdlovskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.

SMOLENSKIY, G.A.; GOROD, I.S.; ZHOVNER, L.M.; ROSTIK, O.I.

Autoimmune granulocytopeniase. Probl.gemat.i perel.krovi
no.6:13-17 '61. (MIRA 14:10)

1. Iz terapevticheskogo otdeleniya (zav. G.A. Smolenskiy) gorod-
skoy bol'nitsy No.23 i kafedry gospi'tal'noy terapii (zav. - dotsent
O.I. Yasakova) pediatricheskogo fakul'teta Sverdlovskogo meditsin-
skogo instituta.

(AGRANULOCYTOSIS)

POKROVSKIY, A.A., kand.pedagog.nauk, starshiy nauchnyy sotrudnik;
BUROV, V.A., uchitel'; GLAZYRIN, A.I., starshiy nauchnyy sotrudnik,
pensioner; DUBOV, A.G., starshiy nauchnyy sotrudnik; ZVORYKIN, B.S.,
nauchnyy sotrudnik; KAMENETSKIY, S.Ye., uchitel'; KOSTIN, G.N., pre-
podavatel'; MIRGORODSKIY, B.Yu., uchitel'; OREKHOV, V.P., prepo-
davatel'; ORLOV, P.P., prepodavatel'; RAZUMOVSKIY, V.G., aspirant;
RUMYANTSEV, I.M., aspirant; TEREENT'YEV, M.M., prepodavatel';
KHOLYAPIN, V.G., prepodavatel'; SHAKHMAYEV, N.M., nauchnyy sotrudnik,
uchitel'; VOYTENKO, I.A., uchitel' sredney shkoly, pensioner; STA-
ROSTIN, I.I., prepodavatel'; MOGILKO, A.D., aspirant; SEMAKIN, N.K.;
KOPTEKOVA, L.A., red.; LAUT, V.G., tekhn.red.

[New school equipment for use in physics and astronomy] Novye
shkol'nye pribory po fizike i astronomii. Pod red. A.A.Pokrovskogo.
Moskva, Izd-vo Akad.pedagog.nauk RSFSR, 1959. 161 p. (MIRA 12:11)

1. Akademiya pedagogicheskikh nauk RSFSR, Moscow. Institut metodov
obucheniya. 2. Laboratoriya metodiki fiziki Instituta metodov obuche-
niya Akademii pedagogicheskikh nauk RSFSR (for Pokrovskiy). 3. Sred-
nyaya zheleznodorozhnaya shkola st.Kratovo, Moskovskoy oblasti (for
Burov). 4. Institut metodov obucheniya Akademii pedagogicheskikh nauk
(for Glazyrin, Dubov, Razumovskiy, Rumyantsev).

(Continued on next card)

POKROVSKIY, A.A.---(continued) Card 2.

5. Institut metodov obucheniya Akademii pedagog.nauk; srednyaya shkola No.315 Moskvy (for Zvorykin). 6. Srednyaya shkola No.212 Moskvy (for Kamenetskiy). 7. Krasnodarskiy pedinstitut (for Kostin). 8. Srednyaya shkola No.18 g.Sumy (for Mirgorodskiy); 9. Ryazanskiy pedinstitut (for Orekhov). 10. Stalingradskiy pedinstitut (for Orlov)..11. Moskovskiy gorodskoy pedinstitut; srednyaya shkola No.443 Moskvy (for Terent'yev). 12. Balashevskiy pedinstitut (for Kholyapin). 13. Institut metodov obucheniya Akademii pedagog.nauk; srednyaya shkola No.215 Moskvy (for Shakhmayev). 14. Moskovskiy pedinstitut im. V.I.Lenina (for Sterostin). 15. Pedinstitut im. V.I.Lenina v Moskve (for Mogilko). 16. Zaveduyushchiy narodnoy astronomicheskoy observatoriyey Dvortsa kul'tury Moskovskogo avtozavoda im. Likhacheva (for Semakin).

(Physical instruments)

BEKMAN, Al'fred Andreyevich; ROSTISLAVINA, K.V., red.; SUTYRIN, M.A., retsen-
zent; KUSHCH, L.K., retsenzent; ALEKSEYEV, V.I., red. izd-va;
TSVETKOVA, S.V., tekhn. red.

[Manual for ship handlers in inland navigation] Posobie dlia sudo-
voditelia ozernogo plavaniia. Izd.2., dop. 1 perer. Moskva, Izd-vo
"Rechnoi transport," 1958. 185 p. (MIRA 11:8)
(Inland navigation) (Ship handling)

ROSTISLAVOV, V.I.; SMELY, A.G.

Compressionless unit for painting surfaces using water-base paints.
[Suggested by V.I. Rostislavov, A.G.Smelyi]. Rats. i izobr. predl.
v stroi. no.6:48-52 '58. (MIRA 11:10)
(Painting, Industrial--Equipment and supplies)

ROSTISLAVSKIY, V.V.

We are producing qualified workers. Avtom. telem. i sviaz' 4 no.9:
46 S '60. (MIRA 13:9)

1. Direktor zheleznodorozhnogo uchilishcha No. 1, g. Malaya
Vishera Novgorodskoy oblasti.
(Railroads--Signaling)

NEVEROV, Lev Petrovich; ROSTKOV, A., red.

[Lights of the Konakovo State Regional Electric Power
Plant] Ogni Konakovskoi GRES. Kalinin, Kalininskoe knizhnoe
izd-vo, 1963. 72 p. (MIRA 17:3)

27267. ROSTROV, A.-- Kitoboi. Ocherk. Dal'niy vostok, 1949, No. 3, s. 82-89.

SO: Letopis' Zhurnal'nyk: Statey, Vol. 36, 1949

ROSTKOV, A.

27267

Kitoboi Ochyerk. Dalyniy Vostok, 1949, No 3, S. 82-89.
8. Vyetyerinariya

SO: LETOPIS NO. 34

ROSTKOV, V., khudozhnik-konstruktor; SHEKHOV, B., inzh.; POLIKARPOV, Yu.,
khudozhnik-konstruktor

Effect of the method of drawing working sketches on the quality of
the shape of the product. Tekh. est. 2 no.8:12-14 Ag '65. (MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tekhnicheskoy
estetiki.

SOLOMATIN, A.; ROSTKOV, V.; SHEKHOV, B.

One of the quality criteria of shape. Tekh.est. no.5:6-11 My '65.
(MIRA 18:6)

I. Vsesoyuznyy nauchno-issledovatel'skiy institut tekhnicheskoy
estetiki.

SOTSKOV, B.S. (Moskva); ROSTKOVSKAYA, S.Ye. (Moskva)

Reliability characteristics of resistors and capacitors. Avtom.
i tele m. 21 no.5:633-638 My '60. (MIRA 13:7)
(Electric resistors) (Condensers (Electricity))

S/103/60/021/05/10/013
B007/B011

AUTHORS: Sotskov, B. S., Rostkovskaya, S. Ye. (Moscow)
TITLE: Reliability Characteristics of Resistors and Capacitors
PERIODICAL: Avtomatika i telemekhanika, 1960, Vol. 21, No. 5,
pp. 633 - 638

TEXT: In the paper under review the authors study the methods of representing the reliability characteristics of resistors and condensers as dependent on the ambient temperature and the dissipated power or the voltage applied. The formula for the desired characteristic $c/c_N = f(\theta_{Ox}, P_x)$ for resistors is derived, and is diagrammatically shown in Fig. 2. c is the reliability factor, c_N is the c-value with rated load P_N and admissible temperature $\theta_{Ox} = \theta_{ON}$; θ_x is the heating temperature of the resistor; θ_{Ox} is the ambient temperature; P_x is the power dissipated in the electric resistor, R_t is the heat resistance on heat dissipation from the surface to the ambient. θ_{ON} corresponds to the maximum

✓c

Card 1/2

31268
S/103/61/022/011/009/014
D201/D306

9,2400 (1139, 1159, 1161, 1331)

AUTHOR: Rostkovskaya, S. Ye. (Moscow)

TITLE: The problem of the probability characteristics of the reliability of circuit elements

PERIODICAL: Avtomatika i telemekhanika, v. 22, no. 11, 1961, 1504-1512

TEXT: In the present article, the author considers the relationship existing at various periods of time between the component failure distribution law and the laws determining the distribution of the circuit component parameters, when the changes in time of the electrical parameters of components begin to show owing to chemical and surface changes. It is assumed that the components were originally adequately underrated, so that the initial rate of failure is negligible and obeys the Poisson's law. First, the operating lifetime is defined as a time-interval $T-T_0$ after which the value of a random function ρ (representing a certain component parameter)

4

Card 1/6

31268

S/103/61/022/011/009/014
D201/D306

The problem of the probability ...

reaches a given limit value ρ_{lim} . It is then shown that for the curve $\rho_i = f(t)$, which satisfies the condition of the distribution function having a certain value,

$$\Psi(T_i) = \varphi(\rho_i) \frac{d\rho_i}{dT} \quad (1)$$

Thus, the probability density of operating life-times of elements $T = T_i$ is equal to the product of the probability density of the value $\rho = \rho_{lim}$ at this instant and of the derivative of a certain auxiliary function at a point, whose ordinate at this particular instant equals the limit of allowable value of the parameter. The family of auxiliary functions represents the dependence of the parameter on time. As an example the case of time-varying quantity ρ_y is considered, i.e. such quantity, the curves $\rho_i(t)$ of which are

Card 2/6

S/103/61/022/011/009/014
D201/306

The problem of the probability ...

not parallel to each other. Assuming that the dispersion of the random quantity, corresponding to the parameter under consideration is increasing with time and that the changes of the quantum in the time function follows

$$p = p_{t=0} (1 + kt) \quad (2)$$

where $p_{t=0}$ is its value at time $t = 0$, the law of operating life-time distribution becomes

$$\psi(\tau) = \frac{1}{\sigma(1 + kt)\sqrt{2\pi}} e^{-\frac{p_y^2}{2\sigma^2} \left| \frac{dp_i}{d\tau} \right|}$$

Card 3/6

31268

S/103/61/022/011/009/014
D201/D306

The problem of the probability ...

The inter-dependence of distribution laws makes it possible to predict in approximation the probable characteristic of reliability, provided the law of initial parameter distribution is known together with the law of variation in time of the average value of the parameter. The above method is applied to the analysis of the curve representing the failure in time distribution of one of the types of ceramic capacitors, the distribution law being normal $Q(1gT)$.
Using the empirical formula

$$T_x = T_1 \left(\frac{u_1}{u_x} \right)^n 2^z \quad (4)$$

for the dependence of the operational life time of capacitor on the applied voltage at $Q = \text{const}$ (Q being the relative number of components, the parameters of which change, at a certain time, to the values outside the assumed rating)

Card 4/6

31268

S/103/61/022/011/009/014
D201/D306

The problem of the probability ...

$$\varphi_Q (\lg u_x) = \frac{1}{3} \psi_Q (\lg T_x)$$

is derived, where T_x is the operational life time of the capacitor at a temperature θ_x . The analysis of theoretical and practical graphs shows also that the increase in the operational reliability of circuits can be obtained by choosing such components, for which the production tolerances, for reversible and irreversible parameter changes, do not exceed the parameter change allowed for in the circuit. The author acknowledges the constructive criticism of B.I. Filippovich. In an appendix the definition of and the equation for the dispersion is derived. There are 8 figures and 5 references: 4 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: Hi-Reliability Ceramics, IRE Transactions on Reliability and Quality Control, PGRQC-11, August 1957.

Card 5/6

The problem of the probability ...

31268
S/103/61/022/011/009/014
D201/D306

SUBMITTED: February 22, 1961

4

Card 6/6

ROSTROVSKAYA, T. Y.

"Mechanism of Reaction of Formation of Triphenylmethane Derivatives: I.," Zhur.

Obshch. Khim., 14, No. 3, 1944.

Mbr., Lab. Chem. Vitamins, All-Union Inst. Exptl. Med., -1943-.